

Longboard Pharmaceuticals to Participate in Maxim Group 2022 Virtual Growth Conference

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SAN DIEGO, Calif., March 22, 2022 (GLOBE NEWSWIRE) -- Longboard Pharmaceuticals. Inc. (Nasdaq: LBPH), a clinical-stage biopharmaceutical company focused on developing novel, transformative medicines for neurological diseases, today announced that Kevin Lind, Longboard's President & Chief Executive Officer, will present at the Maxim Group LLC Virtual Growth Conference, taking place March 28–30, 2022.

The presentation will be available to registered users via M-Vest, a division of Maxim Group LLC, from Monday, March 28, at 9:00 AM, through Wednesday, March 30, at 5:00 PM ET. Registration is required for conference participation. Registration and access to the presentation can be found here.

To access an archived webcast of the presentation following the event, please visit the "Events & Presentations" page within the Investors Relations section of Longboard's website at https://www.longboardpharma.com/. The presentation will become available after the conference concludes and archived on the website for at least 30 days.

About the Maxim Growth Conference

During this virtual conference, investors will hear from executives from a wide range of sectors including Biotech, Clean Energy, Electric Vehicles, Financial Services, Fintech & REITS, Gaming & Entertainment, Healthcare, Healthcare IT, Infrastructure, Shipping and Technology/ Media/Telecom. The conference will feature company presentations, fireside chats, roundtable discussions, and live Q&A with CEOs moderated by Maxim Research Analysts.

About Longboard Pharmaceuticals

Longboard Pharmaceuticals, Inc. is a clinical-stage biopharmaceutical company focused on developing novel, transformative medicines for neurological diseases. Longboard is working to advance a portfolio of centrally acting product candidates designed to be highly selective for specific G protein-coupled receptors (GPCRs). Longboard's small molecule product candidates are based on more than 20 years of GPCR research. Longboard is evaluating LP352, an oral, centrally acting 5-hydroxytryptamine 2c (5-HT2c) receptor superagonist, with negligible observed impact on 5-HT2b and 5-HT2a receptor subtypes, in development for the potential treatment of seizures associated with a broad range of developmental and epileptic encephalopathies. Longboard is also evaluating LP659, a centrally acting, sphingosine-1-phosphate (S1P) receptor subtypes 1 and 5 modulator, in development for the potential treatment of multiple neurological diseases, and LP143, a centrally acting, full cannabinoid type 2 receptor (CB2) agonist, in development for the potential treatment of central nervous system (CNS) diseases and disorders.

Forward-Looking Statements

Certain statements in this press release are forward-looking statements that involve a number of risks and uncertainties. Such forward-looking statements include statements about Longboard's participation in the upcoming conference, Longboard's clinical and preclinical programs, ability to develop and deliver medicines, and focus. For such statements, Longboard claims the protection of the Private Securities Litigation Reform Act of 1995. Actual events or results may differ materially from Longboard's expectations. Factors that could cause actual results to differ materially from those stated or implied by Longboard's forward-looking statements are disclosed in Longboard's filings with the Securities and Exchange Commission (SEC). These forward-looking statements represent Longboard's judgment as of the time of this release. Longboard disclaims any intent or obligation to update these forward-looking statements, other than as may be required under applicable law.

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